

AS-BUILT MEASUREMENTS / NOTES

THIS SECTION IS TO BE COMPLETED AFTER THE DRAINAGE, WASTEWATER, AND SIDE SEWER FEATURES HAVE BEEN INSTALLED FOR INSTRUCTIONS TO PREPARE THE AS-BUILT PLAN, SEE SDCI TIP #504.

MEASUREMENTS IN THE RIGHT-OF-WAY
(TO BE TAKEN BY A REGISTERED SIDE SEWER CONTRACTOR (RSSC))

- DISTANCE FROM CENTERLINE OF DOWSTREAM MH TO CENTERLINE OF NEW SERVICE CONNECTION _____
- SIDE SEWER INTERSECTION WITH PROPERTY LINE - DEPTH _____
- SIDE SEWER INTERSECTION WITH PROPERTY LINE - DISTANCE _____

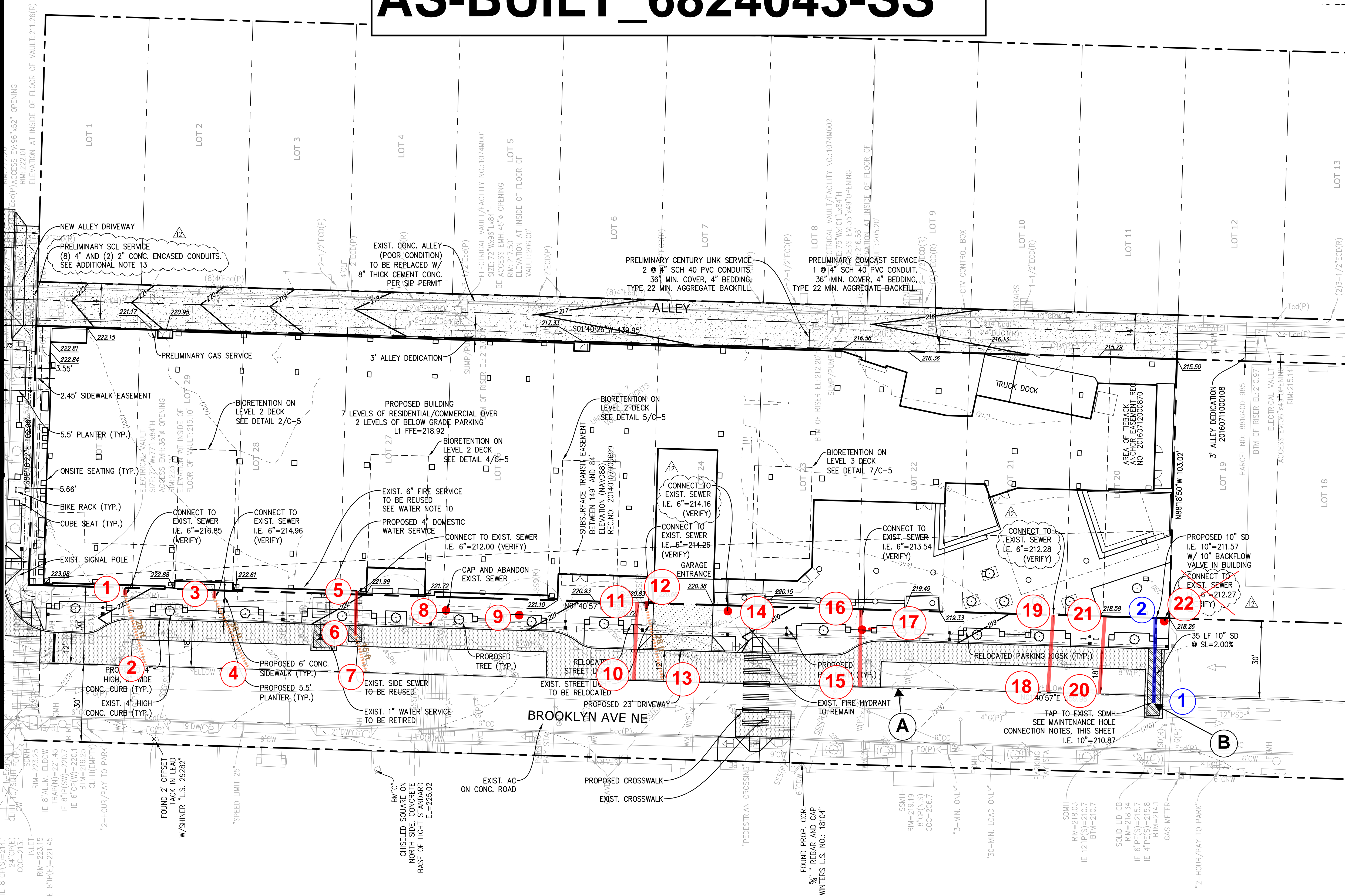
- CONNECT 6" SS TO PLUMBERS STUB AT BLDG AT 299' N AND 30' E OF POINT "A" AND AT 6' DEEP
- PIPELINER OF 28 FT LENGTH INSTALLED
- CONNECT 6" SS TO PLUMBERS STUB AT BLDG AT 264' N AND 30' E OF POINT "A" AND AT 7.5' DEEP
- PIPELINER OF 30 FT LENGTH INSTALLED
- CONNECT 6" SS TO PLUMBERS STUB AT BLDG AT 209' N AND 30' E OF POINT "A" AND AT 9' DEEP
- CONNECT 6" SS TO EXIST SEWER AT 209' N AND 14' E OF POINT "A" AND AT 12' DEEP
- PIPELINER OF 15 FT LENGTH INSTALLED
- PERFORMED CUT AND CAP OF EXISTING LINE AT 174' N AND 24' E OF POINT "A" AND AT 6' DEEP
- PERFORMED CUT AND CAP OF EXISTING LINE AT 146' N AND 22' E OF POINT "A" AND AT 6' DEEP
- CONNECT 6" SS TO SANITARY SEWER MAIN AT 102' N AND 0' E OF POINT "A" AND AT 13' DEEP
- CONNECT 6" SS TO PLUMBERS STUB AT BLDG AT 102' N AND 0' E OF POINT "A" AND AT 6.5' DEEP
- CONNECT 6" SS TO PLUMBERS STUB AT BLDG AT 65' N AND 28' E OF POINT "A" AND AT 6' DEEP
- PIPELINER OF 32 FT LENGTH INSTALLED
- PERFORMED CUT AND CAP OF EXISTING LINE AT 85' N AND 18' E OF POINT "A" AND AT 6.5' DEEP
- CONNECT 6" SS TO SANITARY SEWER MAIN AT 14' N AND 0' E OF POINT "A" AND AT 6' DEEP
- CONNECT 6" SS TO PLUMBERS STUB AT BLDG AT 14' N AND 29' E OF POINT "A" AND AT 6' DEEP
- PERFORMED CUT AND CAP OF EXISTING LINE AT 14' N AND 22' E OF POINT "A" AND AT 7' DEEP
- CONNECT 6" SS TO SANITARY SEWER MAIN AT 56' S AND 0' E OF POINT "A" AND AT 6.5' DEEP
- CONNECT 6" SS TO PLUMBERS STUB AT BLDG AT 58' S AND 29' E OF POINT "A" AND AT 6.5' DEEP
- CONNECT 6" SS TO SANITARY SEWER MAIN AT 76' S AND 0' E OF POINT "A" AND AT 6.5' DEEP
- CONNECT 6" SS TO PLUMBERS STUB AT BLDG AT 78' S AND 29' E OF POINT "A" AND AT 6.5' DEEP
- PERFORMED CUT AND CAP OF EXISTING LINE AT 101' S AND 27' E OF POINT "A" AND AT 6.5' DEEP

- CONNECT 10" SD TO EX SDMH AT POINT "B" AND AT 7' DEEP
- CONNECT 10" SD TO BLDG AT 0' S AND 32' E OF POINT "B" AND AT 7' DEEP

A =SSMH B =SDMH

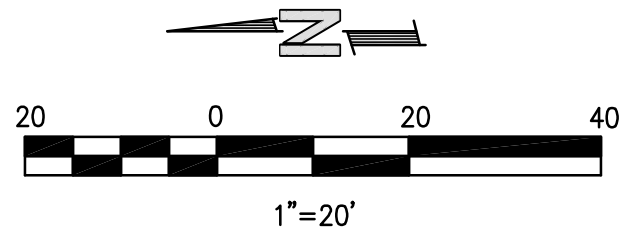
NE 1/4 OF THE SE 1/4, SEC. 8, TWP. 25N, RGE. 04E, W.M.

AS-BUILT_6824043-SS

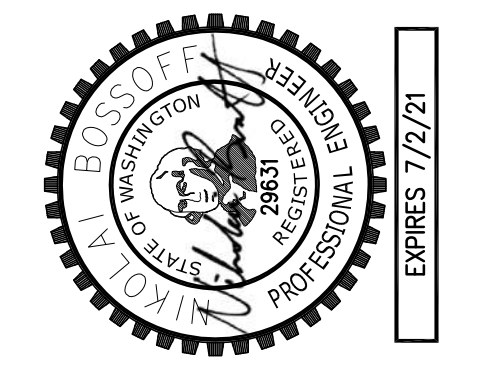
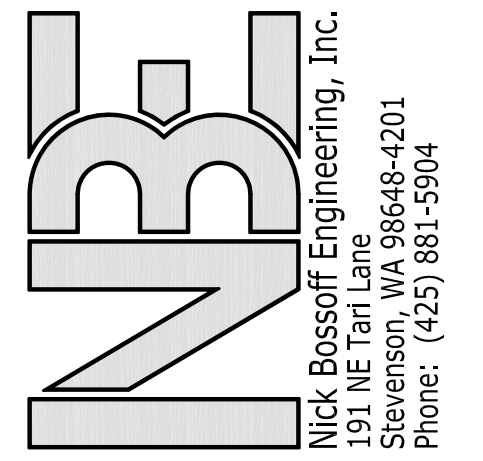


MAINTENANCE HOLE CONNECTION NOTES

- CONNECTIONS MUST CONFORM TO STANDARD SPECIFICATION 7-05.3(1)G.
- THE EXISTING MH SHALL BE PROTECTED FROM DAMAGE, INCLUDING UNEVEN LATERAL LOADING WHEN EXCAVATING ALONG ONE SIDE. PARTICULAR CARE IS REQUIRED TO PREVENT UNEVEN LOADING OF BRICK STRUCTURES. DAMAGED MHS MUST BE REPAIRED OR REPLACED, AT THE DISCRETION OF SPU.
- THE LATERAL SHALL MATCH CROWNS WITH THE MAINLINE PIPE UNLESS SPU HAS APPROVED A DROP CONNECTION.
- THE EXISTING MH SHALL BE RECHANNELED BY THE CONTRACTOR.
- THE LADDER SHALL BE REPLACED IN ACCORDANCE WITH STANDARD PLAN NO. 232.
- THE CONTRACTOR IS RESPONSIBLE FOR SCHEDULING SPU TO CUT-IN ON THE STRUCTURE OR OBSERVE CONTRACTOR CUT-IN ON THE STRUCTURE.



SEE STREET IMPROVEMENT PLANS (SIP #401279) FOR ALL PROPOSED IMPROVEMENTS IN THE RIGHT OF WAY



REVISION	NO.	DATE	DESCRIPTION
SHORING PERMIT	1	12/27/19	
FOUNDATION PERMIT	2	02/19/20	
BOX CD SUBMITTAL	3	04/17/20	
PHASE 2 PERMIT	4	04/30/20	
SHOR. DEMO, PH 1 CORR. CYCLE #	5	06/15/20	
CD PRING SET	6	07/21/20	
SHORING CORRECTION CYCLE #2	7	09/11/20	
PH 1 CORRECTION CYCLE #2	8	10/01/20	

SAFeway
4732 BROOKLYN AVE NE
WASHINGTON
SEATTLE

TITLE:
DRAINAGE
& WASTE WATER
PLAN

SHEET:
C-4

THE CITY OF SEATTLE
DEPARTMENT OF CONSTRUCTION AND INSPECTIONS
APPROVED
Subject to Errors and Omissions
1/28/2021